

=> d his

(FILE 'HOME' ENTERED AT 19:01:12 ON 16 MAR 2002)

FILE 'CAPLUS, MEDLINE' ENTERED AT 19:01:24 ON 16 MAR 2002  
L1        4318 S ASSAY? (S) SYNERG?  
L2        372 S ASSAY? (4A) SYNERG?  
L3        0 S L2 AND ARRAY?  
L4        210 S L2 (S) (CELL? OR BIOLOGICAL OR VIVO OR VITRO)  
L5        173 DUP REM L4 (37 DUPLICATES REMOVED)  
L6        104 S L5 AND (DRUG? OR COMPOUND? OR PHARM?)  
L7        0 S L6 AND CYTOBLOT  
L8        0 S L7 AND PY<2000  
L9        86 S L6 AND PY<2000  
L10      129 S L5 (S) CELL?  
L11      105 S L10 AND PY<2000  
L12      68 S L11 (S) (DRUG? OR COMPOUND? OR PHARM?)  
L13      34 S L10 (S) (DRUG? OR COMPOUND? OR PHARM?)  
L14      25 S L13 AND PY<2000  
L15      135 S ARRAY? (S) SYNERG?  
L16      8 S L15 AND SCREEN?  
L17      3 S L16 AND ASSAY?

=> d his

(FILE 'HOME' ENTERED AT 19:42:12 ON 16 MAR 2002)

FILE 'EMBASE' ENTERED AT 19:42:42 ON 16 MAR 2002  
L1        38473 S SYNERG?  
L2        3742 S L1 (S) (SCREEN? OR ASSAY?)  
L3        1663 S L2 (S) ACTIVIT?  
L4        3 S L3 AND ARRAY?

=> s l1 (s) array?  
      24032 ARRAY?  
L5        95 L1 (S) ARRAY?

=> s l5 and screen?  
      215380 SCREEN?  
L6        2 L5 AND SCREEN?

FILE 'HOME' ENTERED AT 11:09:05 ON 18 MAR 2002

=> file caplus

=> s l5 and media  
      237675 MEDIA  
L6        0 L5 AND MEDIA

=> s l4 and mediia  
      0 MEDIIA  
L7        0 L4 AND MEDIIA

=> s l4 and media  
      237675 MEDIA  
L8        0 L4 AND MEDIA

=> s l4 and culture  
      309411 CULTURE  
L9        0 L4 AND CULTURE

=> s tissue culture  
      513687 TISSUE  
      309411 CULTURE  
L10      60540 TISSUE CULTURE  
          (TISSUE(W)CULTURE)

=> s development (s) culture? (s) media  
      810698 DEVELOPMENT  
      507120 CULTURE?  
      237675 MEDIA

L12 547 DEVELOPMENT (S) CULTURE? (S) MEDIA

=> s l12 (s) combination?

399699 COMBINATION?

L13 5 L12 (S) COMBINATION?

L4 ANSWER 3 OF 3 EMBASE COPYRIGHT 2002 ELSEVIER SCI. B.V.  
ACCESSION NUMBER: 82148438 EMBASE  
DOCUMENT NUMBER: 1982148438  
TITLE: Heterogeneity of the natural humoral anti-tumor immune response in mice as shown by monoclonal antibodies.  
AUTHOR: Colnaghi M.I.; Menard S.; Tagliabue E.; Della Torre G.  
CORPORATE SOURCE: Div. Exp. Oncol. A., Inst. Naz. Stud. Cura Tumori, 20133 Milan, Italy  
SOURCE: Journal of Immunology, (1982) 128/6 (2757-2762).  
CODEN: JOIMA3  
COUNTRY: United States  
DOCUMENT TYPE: Journal  
FILE SEGMENT: 026 Immunology, Serology and Transplantation  
016 Cancer  
LANGUAGE: English

L8 ANSWER 7 OF 33 EMBASE COPYRIGHT 2002 ELSEVIER SCI. B.V.  
ACCESSION NUMBER: 1998304741 EMBASE  
TITLE: Negative signaling by anti-HLA class I antibodies is dependent upon two triggering events.  
AUTHOR: Fayen J.; Huang J.-H.; Ferrone S.; Tykocinski M.L.  
CORPORATE SOURCE: M.L. Tykocinski, Institute of Pathology, Biomedical Research Building, Case Western Reserve University, Cleveland, OH 44106-4943, United States  
SOURCE: International Immunology, (1998) 10/9 (1347-1358).  
Refs: 65  
ISSN: 0953-8178 CODEN: INIMEN  
COUNTRY: United Kingdom  
DOCUMENT TYPE: Journal; Article  
FILE SEGMENT: 026 Immunology, Serology and Transplantation  
LANGUAGE: English  
SUMMARY LANGUAGE: English

L17 ANSWER 2 OF 3 MEDLINE  
ACCESSION NUMBER: 2001347064 MEDLINE  
DOCUMENT NUMBER: 21303234 PubMed ID: 11410401  
TITLE: A modified system to evaluate the potency of  
anti-oxidative compounds in different cell types in vitro.  
AUTHOR: Mayer D; Muhlhofer A; Biesalski H K  
CORPORATE SOURCE: IIIrd Institute of Biological Chemistry and Nutrition,  
University of Hohenheim, Stuttgart, Germany.  
SOURCE: EUROPEAN JOURNAL OF MEDICAL RESEARCH, (2001 May 29) 6 (5)  
201-8.  
PUB. COUNTRY: Journal code: COQ; 9517857. ISSN: 0949-2321.  
Germany: Germany, Federal Republic of  
Journal; Article; (JOURNAL ARTICLE)  
LANGUAGE: English  
FILE SEGMENT: Priority Journals  
ENTRY MONTH: 200110  
ENTRY DATE: Entered STN: 20011029  
Last Updated on STN: 20011029  
Entered Medline: 20011025